INDEX

Fuel system bleeding	6 - 27
-10 Fuel tank	6 - 25
	3 - 25
. 05	Q ₋ 1
Hydraulic oil level	
-24	0 21
-	
Litting capacities	
Lubricant specification	2 - 26
-34 Maintenance check list	6 - 11
-18 Major component	2-1
Mode selection system	4 - 7
Monitor display	
Monitor panel	3 - 2
	1 - 12
-20	1 1
.00	4-1
	6 - 23
O	4 - 27
-26 P	
	3 - 14
Periodical replacemnet parts	3 - 14
I - .7/	
Pin & bushing adjustment	6 - 37
i-18 R	
i-18	6-20
4-3	
1-38	
4-6	
• .	
-27	
<u> </u>	Fuel tank Fuse box H Hydraulic breaker Hydraulic oil changing Hydraulic oil level L Levers & pedals Lifting capacities Lubricant specification M Maintenance check list Major component Mode selection system Monitor display Monitor panel Mounting and dismounting N New machine operation O Oil cooler Operating pattern Pedals Periodical replacemnet parts Pilot line filter Pin & bushing adjustment R R Radiator flushing Radio RCV lever lubricate Recommended oils Relieving pressure Resistor Return filter Return filter Return filter

S Safety hints ----- 1-1 Safety labels ----- 0-5 Safety parts ----- 6-5 Seat ----- 3-24 Seat belt ----- 3-24 Service meter ----- 3-26 Speciation for major component ----- 2-22 Specification ----- 2-2 Start switch ----- 3-9 Storage ----- 4-25 Suction strainer ----- 6-29 Swing bearing grease ----- 6-31 Swing gear & pinion grease ----- 6-32 Swing reduction gear oil ----- 6-31 Switch panel ----- 3-7 Switches ----- 3-9 T Torques-major component ----- 6-8 Torques-fastener ----- 6-6 Towing machine ----- 4-16 Track adjustment ----- 6-33 Track shoe selection ----- 2-21 Transportation ----- 5-1 Travel reduction gear oil ----- 6-32 Travelling machine ----- 4-14 Troubleshooting guide ---- 7-1 U Undercarriage ----- 2-20 W Warming up operation ----- 4-5 Warning lamps ----- 3-3 Water separator ----- 6-26 Weight ----- 2-8 Working device operation ----- 4-13

Working method ----- 4-17 Working range ----- 2-5